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|    | T =                    | 1. PRODUCT & COMPANY IDENTIFICATION  |
|----|------------------------|--|
| .1 | Product Name:          | FAMOUS NAMES – DADI'SCRUB <sup>™</sup>   |
| 2  | Chemical Name:         | Mixture of Sugar, Salt and Botanical Oils  |
| 3  | Synonyms:              | NA NA  |
| 4  | Trade Names:           | Famous Names – Dadi'Scrub <sup>™</sup>   |
| 5  | Product Use:           | Cosmetic Use Only  |
| 6  | Distributor's Name:    | Famous Names, LLC  |
| 7  | Distributor's Address: | 11897 Oakland Hills Dr, Las Vegas, NV 89141 USA  |
| 8  | Emergency Phone:       | CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 706492)   |
| .9 | Business Phone / Fax:  | +1 (858) 779-1513 / +1 (877) 235-1141  |
|    |                        | NOHSC: 1008 (2004) and ADG Code (Australia).  WARNING! MAY CAUSE AN ALLERGIC SKIN IRRITATION. CAUSES EYE IRRITATION.  Classification: Skin Sens. 1B; Eye Irrit. 2B   |
| .2 | Label Elements:        | Hazard Statements (H): H317 – May case an allergic skin irritation. H320 – Causes eye irritation.  Precautionary Statements (P): P264 – Wash thoroughly with soap and water after handling. P280  — Wear eye protection. P305+P351+P338 – IF IN EYES: Rinse cautiously with water for several  |
|    |                        | minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P321 – Specific treatment – see Section 4 of the Safety Data Sheet. P337+P313 If eye irritation persist: Get medical advice/attention. P332+P313 - If skin irritation or rash occurs: Get medical advice/attention. P362+P364 – Take off contaminated clothing and wash it before reuse. P501 – Dispose of contents/container in accordance with local/regional/national/international regulations. |
| 3  | Other Warnings:        | treatment – see Section 4 of the Safety Data Sheet. P337+P313 If eye irritation persist: Get medical advice/attention. P332+P313 - If skin irritation or rash occurs: Get medical advice/attention. P362+P364 – Take off contaminated clothing and wash it before reuse. P501 – Dispose of contents/container in accordance with local/regional/national/international regulations.  |
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| 3  | Other Warnings:        | treatment – see Section 4 of the Safety Data Sheet. P337+P313 If eye irritation persist: Get medical advice/attention. P332+P313 - If skin irritation or rash occurs: Get medical advice/attention. P362+P364 – Take off contaminated clothing and wash it before reuse. P501 – Dispose of contents/container in accordance with local/regional/national/international regulations.  |
| .3 | Other Warnings:        | treatment – see Section 4 of the Safety Data Sheet. P337+P313 If eye irritation persist: Get medical advice/attention. P332+P313 - If skin irritation or rash occurs: Get medical advice/attention. P362+P364 – Take off contaminated clothing and wash it before reuse. P501 – Dispose of contents/container in accordance with local/regional/national/international regulations.  KEEP OUT OF REACH OF CHILDREN.  |

|                            |                  |                       |            |         | EXPOSURE LIMITS IN AIR (mg/m <sup>-</sup> ) |       |       |      |      |       |       |       |            |
|----------------------------|------------------|-----------------------|------------|---------|---|-------|-------|------|------|-------|-------|-------|------------|
|                            |                  |                       |            |         | ACGIH                                       |       | NOHSC |      |      | OSHA  |       |       |            |
|                            |                  |                       |            |         | pr  | om    |       | ppm  |      | ppm   |       |       | 7          |
|                            |                  |                       |            |         |   |       | ES-   | ES-  | ES-  |       |       |       | 1          |
| CHEMICAL NAME(S)           | CAS No.          | RTECS No.             | EINECS No. | %       | TLV   | STEL  | TWA   | STEL | PEAK | PEL   | STEL  | IDLH  | OTHER      |
| CARTHAMUS TINCTORIUS       | 120962-03-0      | NA                    | NA         | 15-40   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| SAFFLOWER) OIL             |                  |                       |            |         |   |       |       |      |      |       |       |       |            |
| SUCROSE                    | 57-50-1          | WN6500000             | 200-334-9  | 15-25   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| OCKOSE                     |                  |                       |            |         |   |       |       |      |      |       |       |       |            |
| SODIUM CHLORIDE            | 7647-14-5        | VZ4725000             | 231-598-3  | 10-20   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| ODIOW CHLORIDE             |                  |                       |            |         |   |       |       |      |      |       |       |       |            |
| OCOS NUCIFERA (COCONUT)    | 8001-31-8        | GG6040000             | 232-282-8  | 5-15    | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| IL                         |                  | •                     | •          |         |   |       |       |      |      |       |       |       | •          |
| EG-7 GLYCERYL              | 68201-46-7       | MA6870000             | NA         | 1-5     | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| IONOCOCOATE                |                  | •                     | •          | •       | •   |       | •     |      |      |       |       |       |            |
|                            | 7631-86-9        | EU8655000             | 231-545-4  | 1-5     | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| ILICA                      | Eve Irrit. 2A; S | TOT SE 3; H319        | , H335     | •       |   |       |       |      |      |       |       |       | •          |
| ITRUS AURANTIUM BERGAMIA   | NA               | NA                    | NA         | 1-5     | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| BERGAMOT) LEAF EXTRACT     |                  |                       |            |         |   |       |       |      |      |       |       |       |            |
| ,                          | NA               | NA                    | NA         | 0.1-1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| OTANICAL OILS BLEND        |                  | 1                     | 1:         | 1       |   |       |       |      |      |       |       |       |            |
|                            | 1332-09-8        | NA                    | 310-127-6  | 0.1-1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| UMICE                      | .002 00 0        | 1.0.                  | 0.0 .2. 0  | 10      |   | 1.0.  |       |      |      |       |       |       | 1          |
|                            | NA               | NA                    | NA         | 0.1-1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| OCOBIOL                    |                  | 1.0.                  | 1.0.       | 10      |   | 1     |       |      |      |       |       |       | 1          |
| IMMONDSIA CHINENSIS        | 61789-91-1       | NY9262700             | 296-292-4  | 0.1-1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| IOJOBA) SEED OIL*          | 01700 01 1       | 1410202700            | 200 202 4  | 10.1 1  | 14/ (                                       | 14/ ( | 131   | 141  | 141  | 14/ ( | 14/ ( | 14/ ( |            |
|                            | 2004.00.0        | Tara                  | 1000 100 0 | 10.4.4  |   | 1     |       |      |      |       |       |       | 1          |
| ERSEA GRATISSIMA           | 8024-32-6        | NA                    | 232-428-0  | 0.1-1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| AVOCADO) OIL *             |                  |                       |            | 1       |   |       |       |      |      |       |       |       |            |
| DLEA EUROPAEA (OLIVE) OIL* | 8001-25-0        | NA                    | 232-277-0  | 0.1-1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
| ELA LONOI ALA (OLIVE) OIL  |                  |                       |            |         |   |       |       |      |      |       |       |       |            |
| ENTRA ALCOHOL              | 100-51-6         | ND3150000             | 202-859-9  | 0-0.1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    | ALLERGEN   |
| ENZYL ALCOHOL              |                  | : Acute Tox. 4 *:     |            |         | 1   |       |       |      |      |       |       |       | L.         |
|                            | 5989-27-5        | GW6360000             | 227-813-5  | 0-0.1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    | ALLERGEN   |
| IMONENE                    |                  | Skin Irrit. 2; Skin S |            |         | hronic A                                    |       |       |      |      |       |       |       | 1          |
|                            | 78-70-6          | RG5775000             | 201-134-4  | 0-0.1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    | ALLERGEN   |
| INALOOL                    |                  | cute Tox. Oral 5;     |            |         |   |       |       |      |      |       |       |       | ALLENOLIN  |
|                            | 5392-40-5        | RG5075000             | 226-394-6  | 0-0.1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    | ALLERGEN   |
| ITRAL                      |                  | kin Sens. 1; H315     |            | 10-0.1  | INA   | INA   | 141   | 141  | 141  | INA   | INA   | 11/7  | ALLLINGLIN |
| MYRIS BALSAMIFERA (AMYRIS  | 8015-65-4        | INA                   | NA         | 0-0.1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    | 1          |
| ALSAM) BARK OIL            | 0010-00-4        | LINA.                 | II NA      | JO-U. I | INA   | INA   | INI   | INI  | INI  | IVA   | INA   | INA   | 1          |
| NTHEMIS NOBILIS (ROMAN     | 8015-92-7        | INA                   | INA        | 0-0.1   | NA  | NA    | NF    | NF   | NF   | NA    | NA    | NA    |            |
|                            |                  |                       |            |         |   |       |       |      | INF  |       |       |       |            |



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

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| Пер    | ared to OSHA, ACC, ANSI               | , NOTISE, WIT  | WIIO, OI IO & 12                 | 172/2000/LO C     | nanuarus      |          | 303       | Revis    | 011. 1.       | 1       | 300      | INCVIS           | on Date   | e. 4/9/2010  |         |
|--------|---------------------------------------|----------------|----------------------------------|-------------------|---------------|----------|-----------|----------|---------------|---------|----------|------------------|-----------|--------------|---------|
|        |                                       | 2 ((           | MDOSITI                          | ON 9 ING          | DEDI          | ENIT     | INIE      |          | / A T         | ION     |          |                  |           |              |         |
|        |                                       | <u>3. CC</u>   | MPOSITI                          | ON & INC          | KEDI          | ENI      | INF       | UKI      |               |         |          |                  | . 3.      |              |         |
|        |                                       |                |                                  |                   |               | 40       | CII.I     |          | EXPO<br>NOHSC |         | IMITS II | N AIR (m<br>OSHA |           | 1            |         |
|        |                                       |                |                                  |                   |               |          | GIH<br>om |          |               |         |          | ppm              | 1         |              |         |
|        |                                       |                |                                  |                   |               | PI       | ,<br>     | ES-      | ppm<br>ES-    | ES-     |          | ppiii            |           |              | ŀ       |
| СНЕМІ  | CAL NAME(S)                           | CAS No.        | RTECS No.                        | EINECS No.        | %             | TLV      | STEL      | TWA      | STEL          | PEAK    | PEL      | STEL             | IDLH      | ОТНЕ         | :R      |
| CINNA  | MYL ALCOHOL                           | 104-54-1       | GE220000                         | 203-212-3         | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        | ALLERGE      | N       |
| Onviv  | WITE / LEGGI IGE                      | Skin Sens. 1;  |                                  | T                 | 1             |          |           |          |               |         |          |                  |           | I == ==      |         |
| CITRO  | NELLOL                                | 106-22-9       | UT2975000<br>kin Sens. 1B; Eye   | 203-375-0         | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        | ALLERGE      | N       |
| CITRI  | IS AURANTIUM DULCIS                   | 8008-57-9      | NA                               | 616-926-9         |               | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
|        | NGE) PEEL OIL                         |                | sp. Tox. 1, Skin I               |                   |               |          |           |          |               |         |          |                  |           | <u> </u>     |         |
|        | IS AURANTIFOLIA (LIME)                | 90063-52-8     | NA                               | NA                | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
| PEEL   | OIL                                   |                | _                                |                   |               |          |           |          |               |         |          |                  |           |              |         |
| CITRU  | IS LIMON (LEMON) PEEL OIL             | 8008-56-8      | NA                               | NA                | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
|        | , ,                                   | 8001-61-4      | NA                               | 232-288-0         | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NIA       |              |         |
|        | IFERA OFFICINALIS<br>AIBA BALSAM) OIL | 0001-01-4      | INA                              | 232-200-0         | 0-0.1         | INA      | INA       | INF      | INF           | INF     | INA      | INA              | NA        |              |         |
|        | LYPTUS GLOBULUS                       | 8000-48-4      | NA                               | NA                | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
|        | ALYPTUS) OIL                          |                | 1.0.                             | 1                 | 0 0           |          |           |          |               |         |          |                  |           | 1            |         |
| EUGE   | NIA CARYOPHYLLUS                      | 8015-97-2      | NA                               | NA                | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
| (CLOV  | (E) LEAF OIL                          |                |                                  |                   |               |          |           |          |               |         |          |                  |           |              |         |
| EUGE   | NOL                                   | 97-53-0        | SJ4375000                        | 202-589-1         | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        | ALLERGE      | N       |
|        |                                       | 106-24-1       | Eye Irrit. 2, H317,<br>RG5830000 | 203-377-1         | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        | ALLERGE      | NI      |
| GERA   | NIOL                                  |                | in Sens.1; Eye Da                |                   |               | INA      | INA       | INI      | INI           | INI     | INA      | INA              | INA       | ALLLINGLI    | . \     |
| ILLICI | JM VERUM (STAR ANISE)                 | 8007-70-3      | NA                               | NA                | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
| OIL    | ,                                     |                |                                  | •                 | •             | •        | •         | •        |               |         |          | •                | •         | •            |         |
|        | ERUS VIRGINIANA                       | 8000-27-9      | NA                               | NA                | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
|        | ARWOOD) OIL                           | 2000 10 0      | Tara                             | Thus              | 10.04         |          |           |          |               |         |          |                  |           | 1            |         |
|        | NDULA HYBRIDA<br>NDIN) OIL            | 8022-18-2      | NA                               | NA                | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
|        | US COMMUNIS (CASTOR)                  | 8001-79-4      | FI4100000                        | 232-293-8         | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
| SEED   |                                       | 0001101        | 111100000                        | 202 200 0         | 0 0.1         | 147 (    | 1 10 1    |          |               |         |          | 1471             | 14/       | <b>.</b>     |         |
| ROSM   | IARINUS OFFICINALIS                   | 8000-25-7      | NA                               | NA                | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
|        | EMARY) OIL                            |                | _                                |                   |               |          |           |          |               |         |          |                  |           |              |         |
|        | BER OFFICINALE                        | 8007-08-7      | NA                               | 616-904-9         | 0-0.1         | NA       | NA        | NF       | NF            | NF      | NA       | NA               | NA        |              |         |
| (GING  | ER) ROOT OIL                          | Asp. 10x. 1, S | kin Sens. 1, Aq. 0               | Inronic 2, H304,  | H317, H41     | 1        |           |          |               |         |          |                  |           |              |         |
|        |                                       |                |                                  | CIDOT AI          | D ME /        |          | <u> </u>  |          |               |         |          |                  |           |              |         |
|        |                                       |                | 4.                               | FIRST AI          | DIME          | 1201     | KE2       |          |               |         |          |                  |           |              |         |
| 4.1    | First Aid:                            | Ingestion:     | If ingested, do                  | not induce vor    | niting. Dr    | ink ple  | nty of    | water    | or milk       | IMME    | DIATI    | ELY. If          | f the pat | tient is von | niting, |
|        |                                       |                | continue to offe                 |                   |               |          |           |          |               |         |          |                  |           |              |         |
|        |                                       |                | nearest Poison                   |                   |               | emerg    | ency r    | numbe    | r. Pro        | vide ar | n estin  | nate of          | the time  | e and amo    | unt of  |
|        |                                       |                | the substance                    | that was swall    | owed.         |          |           |          |               |         |          |                  |           |              | ŀ       |
|        |                                       |                | If product is in                 |                   |               |          |           |          |               |         |          |                  |           | utes. Ope    | n and   |
|        |                                       |                | close eyelid(s)                  | to ensure thor    | ough irrig    | ation.   | If prob   | lem pe   | ersists,      | consu   | ılt a ph | nysiciar         | ٦.        |              |         |
|        |                                       |                | If redness, dry                  |                   |               |          |           |          |               |         | sh affe  | cted s           | kin area  | as with ple  | nty of  |
|        |                                       |                | warm water an                    | d soap. If irrita | ation persi   | ists, co | nsult a   | a physi  | cian.         |         |          |                  |           |              |         |
|        |                                       | Inhalation:    | Remove victim                    | to fresh air at   | once.         |          |           |          |               |         |          |                  |           |              |         |
| 4.2    | Effects of Exposure:                  | Ingestion:     | If product is                    | swallowed, m      | ay cause      | naus     | ea, vo    | miting   | and/d         | or dia  | rrhea    | and c            | entral r  | nervous s    | ystem   |
|        |                                       | - <del></del>  | depression.                      | -                 | -             |          |           |          |               |         |          |                  |           |              |         |
|        |                                       | Eyes:          | Direct contact                   | may cause m       | ild irritatio | n to t   | ne eye    | es. Sv   | mpton         | ns of o | overex   | posure           | may ii    | nclude red   | ness,   |
|        |                                       |                | itching, irritation              | •                 |               |          | , -       | - ,      |               |         |          |                  | , .       |              | .,      |
|        |                                       | Skin:          | May be irritatin                 | _                 |               | tive ind | dividua   | als. Th  | e prod        | luct ca | an cau   | se alle          | rgic skir | n reactions  | s (e.a. |
|        |                                       |                | rashes, welts, o                 | dermatitis) in s  | ome sens      | itive in | dividu    | als.     | ,             |         |          |                  | J         |              | ` 3.    |
|        |                                       |                | None expected                    |                   |               |          |           |          |               |         |          |                  |           |              |         |
| 4.3    | Symptoms of Overexposure:             |                | f skin overexp                   |                   | lividuals     | may i    | nclude    | redn     | ess, it       | china.  | and      | irritati         | on of     | affected a   | areas.  |
|        |                                       |                | in eyes may c                    |                   |               |          |           |          |               |         |          | _                |           |              |         |
| 4.4    | Acute Health Effects:                 | Mild to moder  | ate irritation to                | eyes and skir     | n near aff    | ected a  | areas.    | Isopr    | opylpa        | raben   | , butyl  | parabe           | n, and    | isobutylpa   | raben   |
|        |                                       |                | ery small amou                   |                   |               |          |           |          |               |         |          |                  |           | , , ,        |         |
| 4.5    | Chronic Health Effects:               | None known.    | ·                                |                   |               |          |           |          |               |         |          |                  |           |              |         |
| 4.6    | Target Organs:                        | Eyes           |                                  |                   |               |          |           |          |               |         |          |                  |           |              |         |
| 4.7    |                                       | Pre-existing d | ermatitis, other                 | skin condition    | S.            |          |           |          | HEAL          | TH      |          |                  |           | 1            | 1       |
|        | Aggravated by Exposure:               | 3              |                                  |                   |               |          |           |          |               |         | II JEV   | ,                |           |              |         |
|        |                                       |                |                                  |                   |               |          |           | _        | FLAN          |         |          |                  |           | C            |         |
|        |                                       |                |                                  |                   |               |          |           |          | PHYS          | SICAL   | . HAZ    | ARDS             | 3         | C            | )       |
|        |                                       |                |                                  |                   |               |          |           | Γ        | PRO1          | FECT    | VE E     | QUIP             | MENT      | F            | В       |
|        |                                       |                |                                  |                   |               |          |           | <u> </u> | EYES          |         | SKIN     |                  |           |              |         |
|        |                                       |                |                                  |                   |               |          |           |          |               |         | J. 1111  |                  |           |              |         |
|        |                                       |                |                                  |                   |               |          |           |          |               |         |          |                  |           |              |         |



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SDS Revision Date: 4/9/2018

|  |   | 5. FIREF   | FIGHTING N   | <u> IEASU</u>   | RES  |  |  |  |                              |                             |
|--|---|--|--|---|--|--|--|--|------------------------------|-----------------------------|
| 5.1  | Fire & Explosion Hazards:   | This product is non-flammable. decompose to carbon monoxide, or  |  |   | a fire, thi  | is produc  | t may ig   | nite and   | ı                            |                             |
| 5.2  | Extinguishing Methods:  | Water Fog, Foam, Dry Chemical.   | OCIL approved  | alf contair   | and bron   | thing one  | acratus /  | 'nrooouro  | _                            |                             |
| 3  | Firefighting Procedures:  | As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personnel. Prevent runoff from fire control or   |  |   |  |  |  |  |                              |                             |
|  |   | dilution from entering sewers, dra<br>must use full bunker gear includ<br>apparatus to protect against poter   | ing NIOSH-appro  | ved positiv   | e pressu   | re self-co   |  |  |                              |                             |
|  |   | 6. ACCIDEN   |  |   | •  |  |  |  |                              |                             |
| .1   | Spills:   | Before cleaning any spill or lea   |  |   |  |  | wear ap  | propriate  | e Perso                      | onal Protecti               |
|  |   | For small spills (e.g., <1 gallon) ventilation (open doors and wind closed container(s) for disposal. affected areas and outside of cor wash thoroughly before reuse.  | lows). Remove Dispose of prope   | spilled ma<br>rly in acco   | terial with  | n absorbe<br>ith local, s                                      | nt mater<br>state and  | ial and p  | olace ir<br>regulat          | nto appropria<br>ions. Wash |
|  |   | For <u>large spills</u> ≥ 1 gallon, deny e or earth). Transfer liquid to contain   | ners for recovery  | or disposa  | and solid  | d diking m   | aterial to   | separate   | e contai                     | iners for prop              |
|  |   | disposal. Remove contaminated cleaning runoffs out of drains, mur  |  |   |  |  | s with soa   | ap and w   | ater. I                      | Keep spills a               |
|  |   | 7. HANDLING  | & STORAG   | E INFO  | DRMA   | TION   |  |  |                              |                             |
| .1   | Work & Hygiene Practices:   | Avoid eye contact.   |  |   |  |  |  |  |                              |                             |
| .2   | Storage & Handling:   | Use and store in a cool, dry, well unmarked containers or storage d  |  |   |  |  |  |  | t store                      | in damaged                  |
| .3   | Special Precautions:  | Spilled material may present a slip  | ping hazard if left  | unattende   | d. Clean   | all spills p   | oromptly.  |  |                              |                             |
|  |   | 8. EXPOSURE CONT   | ROLS & PE  | RSON  | ΔΙ ΡΕ  | OTFO   | TION   |  |                              |                             |
| 1  | Exposure Limits:  |  | ACGIH  |   | NOHSC  |  |  | OSHA   |                              | OTHER                       |
|  | ppm (mg/m³)   | CHEMICAL NAME(S)   | TLV STEL   | ES-TWA  | ES-<br>STEL  | ES-<br>PEAK  | PEL  | STEL   | IDLH                         |                             |
| .2   | Ventilation & Engineering Controls:   | When working with large quantitie that an eyewash station, sink or w   |  |   |  |  |  |  | ntilation                    | , fans). Ensi               |
| .3   | Respiratory Protection:   | No special respiratory protection necessary, use only respiratory §1910.134, or applicable U.S. sta E.C. member states, or Australia.  | protection author  | orized per  | U.S. O   | SHA's re   | quiremen   | t in 29  | CFR                          |                             |
|  |   | AVOID EYE CONTACT DUE TO IRRITATION POTENTIAL. Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling large quantities (e.g., ≥ 1 gallon (3.8 L)) of this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special  |  |   |  |  |  |  |                              |                             |
| .4   | Eye Protection:   | AVOID EYE CONTACT DUE TO<br>glasses with side-shield) at all till<br>product. Always use protective e  | mes when handlii<br>yewear when clea   | ng large q<br>aning spills  | uantities  | (e.g., ≥ 1   | gallon (   | 3.8 L)) c  | of this                      |                             |
| 3.4  | Eye Protection:  Hand Protection:   | avoid Eye Contact due to glasses with side-shield) at all till product. Always use protective e hazard; soft lenses may absorb ar if anticipated that prolonged or rewear latex or rubber gloves. If   | mes when handlii<br>yewear when cleand concentrate irrite<br>epeated skin conf<br>necessary, refer   | ng large q<br>aning spills<br>ants.<br>tact will oc   | uantities<br>or leaks<br>ccur while                        | (e.g., ≥ 1<br>. Contact  | gallon (it lenses per handling   | 3.8 L)) cose a sp  | of this pecial oduct,        |                             |
|  |   | avoid Eye Contact Due to<br>glasses with side-shield) at all till<br>product. Always use protective e<br>hazard; soft lenses may absorb ar<br>If anticipated that prolonged or re  | mes when handling yewear when clear oncentrate irrite epeated skin connecessary, refermember states.   | ng large q<br>aning spills<br>ants.<br>tact will oc<br>to U.S. Os                               | uantities or leaks ccur while SHA 29 (                     | (e.g., ≥ 1<br>. Contact<br>: using or<br>CFR §191<br>use and h | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| .5   | Hand Protection:  | avoid Eye Contact due to glasses with side-shield) at all till product. Always use protective e hazard; soft lenses may absorb ar if anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. in No special body protection is requefer to appropriate standards of Canada.  | mes when handling yewear when clear to concentrate irrite epeated skin connecessary, refermember states. When we would be stated and at the E.C. remarks and a the E.C. remarks when the same and the sa | ng large q<br>aning spills<br>ants.<br>tact will oc<br>to U.S. Os<br>al circumstanember sta     | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| 5  | Hand Protection:  Body Protection:  | avoid Eye Contact due to glasses with side-shield) at all till product. Always use protective e hazard; soft lenses may absorb ar if anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. in No special body protection is requefer to appropriate standards of Contact  | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| 5 6  | Hand Protection:  | avoid Eye Contact due to glasses with side-shield) at all till product. Always use protective e hazard; soft lenses may absorb ar if anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. in No special body protection is requefer to appropriate standards of Contact  | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| 5 6 1 2                                      | Hand Protection:  Body Protection:  Appearance:   | avoid Eye Contact due to glasses with side-shield) at all till product. Always use protective e hazard; soft lenses may absorb ar if anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. in No special body protection is requefer to appropriate standards of Contact  | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| 5<br>6<br>1<br>2<br>3                        | Hand Protection:  Body Protection:  Appearance: Odor:   | avoid Eye Contact due to glasses with side-shield) at all till product. Always use protective e hazard; soft lenses may absorb an if anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. in No special body protection is requefer to appropriate standards of Citrus fragrance   | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| 5<br>6<br>1<br>2<br>3<br>4<br>5              | Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point:   | AVOID EYE CONTACT DUE TO glasses with side-shield) at all tir product. Always use protective e hazard; soft lenses may absorb ar If anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. IN o special body protection is requefer to appropriate standards of Company of the standards of th | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| 5<br>6<br>1<br>2<br>3<br>4<br>5              | Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH:   | AVOID EYE CONTACT DUE TO glasses with side-shield) at all tir product. Always use protective e hazard; soft lenses may absorb ar If anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. In No special body protection is requefer to appropriate standards of Company of Company (1988). PHYSICAL Viscous yellow paste of salt and some Citrus fragrance ND ND  | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| .5<br>.6<br>.1<br>.2<br>.3<br>.4<br>.5<br>.6 | Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:  | AVOID EYE CONTACT DUE TO glasses with side-shield) at all tir product. Always use protective e hazard; soft lenses may absorb ar If anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. In No special body protection is requefer to appropriate standards of Company of the standards of | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| .5<br>.6<br>.1<br>.2<br>.3<br>.4<br>.5<br>.6 | Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:  | avoid Eye Contact due to glasses with side-shield) at all tir product. Always use protective e hazard; soft lenses may absorb an if anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. in No special body protection is requefer to appropriate standards of Citrus fragrance  ND  ND  NE  NA  | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| .5<br>.6<br>.1<br>.2<br>.3<br>.4<br>.5<br>.6 | Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: | avoid Eye Contact due to glasses with side-shield) at all tir product. Always use protective e hazard; soft lenses may absorb an if anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. in No special body protection is requerer to appropriate standards of Citrus fragrance  ND  ND  ND  NA  NA  | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |
| .5   | Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits:                 | avoid Eye Contact due to glasses with side-shield) at all tin product. Always use protective e hazard; soft lenses may absorb an if anticipated that prolonged or rewear latex or rubber gloves. If standards of Canada, of the E.C. in No special body protection is requefer to appropriate standards of Citrus fragrance  ND  ND  NE  NA  NA  NA  NE  | mes when handling yewear when cleared concentrate irritered askin connecessary, referremember states. Lired under typical canada, the E.C. r   | ng large q<br>aning spills<br>ants.<br>tact will oo<br>to U.S. Os<br>al circumsta<br>nember sta | uantities or leaks ccur while SHA 29 ( ances of ates, or U | e.g., ≥ 1<br>Contact<br>using or<br>CFR §191<br>use and h      | gallon (it lenses properties of the second pro | 3.8 L)) coose a spoose a spoos | of this pecial oduct, priate |                             |



14.8

OTHER:

NA

## SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 4/9/2018 SDS Revision: 1.1 9. PHYSICAL & CHEMICAL PROPERTIES - cont'd Solubility: 9 12 Soluble 9.13 Partition Coefficient (log Pow) NA 9.14 **Autoignition Temperature** ND 9.15 Decomposition Temperature: NA Viscosity 9 16 1,000,000 - 3,000,000 cPs 9.17 Other Information: NA 10. STABILITY & REACTIVITY Stable under ambient conditions when stored properly (See Section 7, Storage and Handling) 10.1 Stability: 10.2 Hazardous Decomposition Oxides of carbon (CO, CO<sub>2</sub>) and sulfur (SO<sub>2</sub>). Products: Will not occur 10.3 Hazardous Polymerization: Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. 10.4 Conditions to Avoid: 10.5 Incompatible Substances None known 11. TOXICOLOGICAL INFORMATION Inhalation: NO 11.1 Routes of Entry: Absorption: YES Ingestion: YES 11 2 Toxicity Data: This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of this product, but is not presented in this document. 11.3 Acute Toxicity See Section 4.4 11.4 Chronic Toxicity See Section 4.5 Suspected Carcinogen: 11.5 No 11.6 Reproductive Toxicity: This product is not reported to produce reproductive toxicity in humans. Mutagenicity: This product is not reported to produce mutagenic effects in humans. Embryotoxicity: This product is not reported to produce embryotoxic effects in humans. Teratogenicity This product is not reported to cause teratogenic effects in humans. Reproductive Toxicity: This product is not reported to cause reproductive effects in humans. Irritancy of Product: 11.7 See Section 4.3 118 Biological Exposure Indices: NE 11.9 Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION Environmental Stability: 12 1 There are no specific data available for this product. 12.2 Effects on Plants & Animals: There are no specific data available for this product. 12.3 Effects on Aquatic Life: There are no specific data available for this product. 13. DISPOSAL CONSIDERATIONS 13.1 Waste Disposal: Waste disposal must be in accordance with appropriate Federal, state, and local regulations. 132 Special Considerations: U.S. EPA Waste Number: D001 (characteristic - ignitable). 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 14.1 49 CFR (GND): **NOT REGULATED** 14.2 IATA (AIR) **NOT REGULATED** 14.3 IMDG (OCN): **NOT REGULATED** 14 4 TDGR (Canadian GND): **NOT REGULATED** 14.5 ADR/RID (EU): **NOT REGULATED** 14.6 SCT (MEXICO): **NOT REGULATED** ADGR (AUS): 14.7 **NOT REGULATED** 



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 1.1

SDS Revision Date: 4/9/2018

|      |                               | 15. REGULATORY INFORMATION  |  |  |  |  |  |  |
|------|-------------------------------|---|--|--|--|--|--|--|
| 15.1 | SARA Reporting                | This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements.   |  |  |  |  |  |  |
| 15.2 | Requirements:<br>SARA TPQ:    | There are no specific Threshold Planning Quantities for the components of this product.   |  |  |  |  |  |  |
| 15.3 | TSCA Inventory Status:        | The components of this product are listed on the TSCA Inventory or are otherwise exempt.  |  |  |  |  |  |  |
| 15.4 | CERCLA Reportable Quantity:   | NA  |  |  |  |  |  |  |
| 15.5 | Other Federal Requirements:   | This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics).  |  |  |  |  |  |  |
| 15.6 | Other Canadian Regulations:   | This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List.   |  |  |  |  |  |  |
| 15.7 | State Regulatory Information: | Sucrose is listed on the following state criteria lists: Massachusetts Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), Pennsylvania Right-to-Know List (PA), and Washington Permissible Exposures List (WA).  No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). |  |  |  |  |  |  |
| 15.8 | Other Requirements:           | This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information, go to www.P65warnings.ca.gov.  |  |  |  |  |  |  |
|      |                               | 16. OTHER INFORMATION   |  |  |  |  |  |  |
| 16.1 | Other Information:            | WARNING! MAY CAUSE AN ALLERGIC SKIN IRRITATION. CAUSES EYE IRRITATION. Use only as directed. Discontinue use immediately if irritation develops. Wash thoroughly with soap and water after handling. If skin irritation or rash occurs: Get medical advice/ attention. Wear eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Specific treatment – see Section 4 of the Safety Data Sheet. Take off contaminated clothing and wash it before reuse. Store in a cool place. KEEP OUT OF REACH OF CHILDREN.  |  |  |  |  |  |  |
| 16.2 | Terms & Definitions:          | See last page of this Safety Data Sheet.  |  |  |  |  |  |  |
| 16.3 | Disclaimer:                   | This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Famous Names, LLC's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.   |  |  |  |  |  |  |
| 16.4 | Prepared for:                 | Famous Names LLC  11897 Oakland Hills Dr Las Vegas, NV 89141 USA  Tel: +1 (858) 779-1513  Toll Free: +1 (877) 235-1141  www.famousnamesproducts.com   |  |  |  |  |  |  |
| 16.5 | Prepared by:                  | ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com  |  |  |  |  |  |  |



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SDS Revision: 1.1

SDS Revision Date: 4/9/2018

### **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

#### **GENERAL INFORMATION:**

| CAS No.    | Chemical Abstract Service Number                                     |
|------------|--|
| RTECS No.  | Registry of Toxic Effects of Chemical Substances Number              |
| EINECS No. | European Inventory of Existing Commercial Chemical Substances Number |

#### **EXPOSURE LIMITS IN AIR:**

| ACGIH | American Conference on Governmental Industrial Hygienists            |  |  |  |
|-------|--|--|--|--|
| IDLH  | Immediately Dangerous to Life and Health                             |  |  |  |
| NOHSC | NOHSC National Occupational Health and Safety Commission (Australia) |  |  |  |
| OSHA  | U.S. Occupational Safety and Health Administration                   |  |  |  |
| PEL   | Permissible Exposure Limit   |  |  |  |
| STEL  | Short Term Exposure Limit  |  |  |  |
| TLV   | Threshold Limit Value  |  |  |  |
| TWA   | Time Weighted Average  |  |  |  |

#### FIRST AID MEASURES:

| CPR | Cardiopulmonary resuscitation - method in which a person whose heart has    |
|-----|---|
|     | stopped receives manual chest compressions and breathing to circulate blood |
|     | and provide oxygen to the body.   |

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

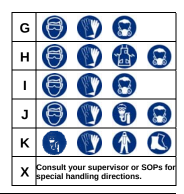
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

| 0 | Minimal Hazard  |  |  |  |
|---|-----------------|--|--|--|
| 1 | 1 Slight Hazard |  |  |  |
| 2 | Moderate Hazard |  |  |  |
| 3 | Severe Hazard   |  |  |  |
| 4 | Extreme Hazard  |  |  |  |



### PERSONAL PROTECTION RATINGS:

| Α |  |  |  |
|---|--|--|--|
| В |  |  |  |
| С |  | 型  |  |
| D |  | 型  |  |
| Ε |  |  |  |
| F |  | The state of the s |  |





#### OTHER STANDARD ABBREVIATIONS:

| Carc    | Carcinogenic                                     |
|---------|--|
| Irrit   | Irritant   |
| NA      | Not Available                                    |
| NR      | No Results                                       |
| ND      | Not Determined                                   |
| NE      | Not Established                                  |
| NF      | Not Found  |
| SCBA    | Self-Contained Breathing Apparatus               |
| Sens    | Sensitization                                    |
| STOT RE | Specific Target Organ Toxicity – Repeat Exposure |
| STOT SE | Specific Target Organ Toxicity – Single Exposure |

#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

| FLAMMABILITY LIMITS IN AIR: |   |  |  |  |  |
|-----------------------------|---|--|--|--|--|
| Autoignition<br>Temperature | Minimum temperature required to initiate combustion in air with no other source of ignition   |  |  |  |  |
| LEL                         | Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source  |  |  |  |  |
| UEL                         | Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source |  |  |  |  |

#### **HAZARD RATINGS:**

| Minimal Hazard |                 | FLAMMABILITY       |  |  |  |
|----------------|-----------------|--------------------|--|--|--|
| 1              | Slight Hazard   |                    |  |  |  |
| 2              | Moderate Hazard | REACTIVITY         |  |  |  |
| 3              | Severe Hazard   |                    |  |  |  |
| 4              | Extreme Hazard  |                    |  |  |  |
| ACD            | Acidic          |                    |  |  |  |
| ALK            | Alkaline        |                    |  |  |  |
| COR            | Corrosive       | / <b>\ \</b> \ \ \ |  |  |  |
| W              | Use No Water    | HEALTH             |  |  |  |
| ОХ             | Oxidizer        | SPECIAL            |  |  |  |
| TREFOIL        | Radioactive     | PRECAUTIONS        |  |  |  |

#### TOXICOLOGICAL INFORMATION:

| LD <sub>50</sub>   | Lethal Dose (solids & liquids) which kills 50% of the exposed animals |  |  |  |
|--|---|--|--|--|
| LC <sub>50</sub>   | Lethal concentration (gases) which kills 50% of the exposed animal    |  |  |  |
| ppm  | Concentration expressed in parts of material per million parts        |  |  |  |
| TD <sub>Io</sub>   | Lowest dose to cause a symptom  |  |  |  |
| TCLo   | Lowest concentration to cause a symptom                               |  |  |  |
| TD <sub>io</sub> , LD <sub>io</sub> , & LD <sub>o</sub> or | Lowest dose (or concentration) to cause lethal or toxic effects       |  |  |  |
| TC, TC <sub>o</sub> , LC <sub>io</sub> , & LC <sub>o</sub> |   |  |  |  |
| IARC   | International Agency for Research on Cancer                           |  |  |  |
| NTP  | National Toxicology Program   |  |  |  |
| RTECS  | Registry of Toxic Effects of Chemical Substances                      |  |  |  |
| BCF  | Bioconcentration Factor   |  |  |  |
| TL <sub>m</sub>  | Median threshold limit  |  |  |  |
| log Kow or log Koc   | Coefficient of Oil/Water Distribution                                 |  |  |  |
|  |   |  |  |  |

### REGULATORY INFORMATION:

| WHMIS | Canadian Workplace Hazardous Material Information System |  |  |  |  |  |
|-------|--|--|--|--|--|--|
| DOT   | U.S. Department of Transportation                        |  |  |  |  |  |
| TC    | Transport Canada   |  |  |  |  |  |
| EPA   | U.S. Environmental Protection Agency                     |  |  |  |  |  |
| DSL   | Canadian Domestic Substance List                         |  |  |  |  |  |
| NDSL  | Canadian Non-Domestic Substance List                     |  |  |  |  |  |
| PSL   | Canadian Priority Substances List                        |  |  |  |  |  |
| TSCA  | TSCA U.S. Toxic Substance Control Act                    |  |  |  |  |  |
| EU    | EU European Union (European Union Directive 67/548/EEC)  |  |  |  |  |  |
| WGK   | Wassergefährdungsklassen (German Water Hazard Class)     |  |  |  |  |  |

### WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

| 0          | <b>®</b>  |           |          | $\Theta$   | (%)        |           |          |
|------------|-----------|-----------|----------|------------|------------|-----------|----------|
| Class A    | Class B   | Class C   | Class D1 | Class D2   | Class D3   | Class E   | Class F  |
| Compressed | Flammable | Oxidizing | Toxic    | Irritation | Infectious | Corrosive | Reactive |

#### CLP/GHS (1272/2008/EC) PICTOGRAMS:

|           | <b>③</b>  |          | $\Diamond$  |           |       | $\Diamond$            |                  | *           |
|-----------|-----------|----------|-------------|-----------|-------|-----------------------|------------------|-------------|
| GHS01     | GHS02     | GHS03    | GHS04       | GHS05     | GHS06 | GHS07                 | GHS08            | GHS09       |
| Explosive | Flammable | Oxidizer | Pressurized | Corrosive | Toxic | Harmful<br>Irritating | Health<br>Hazard | Environment |